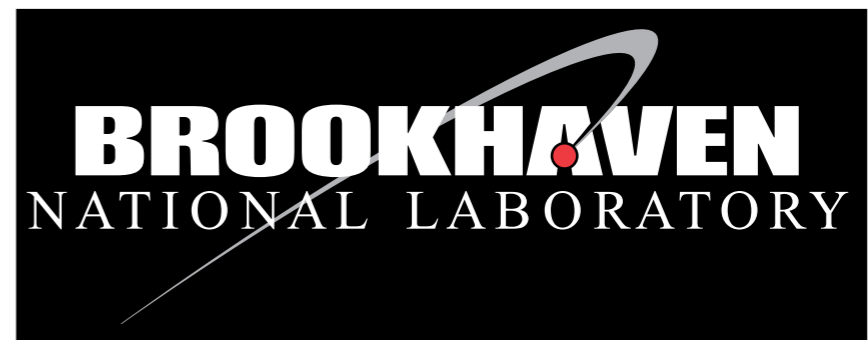


# Gluon sivers and experimental considerations for TMDs

Thomas Burton  
DIS 2012  
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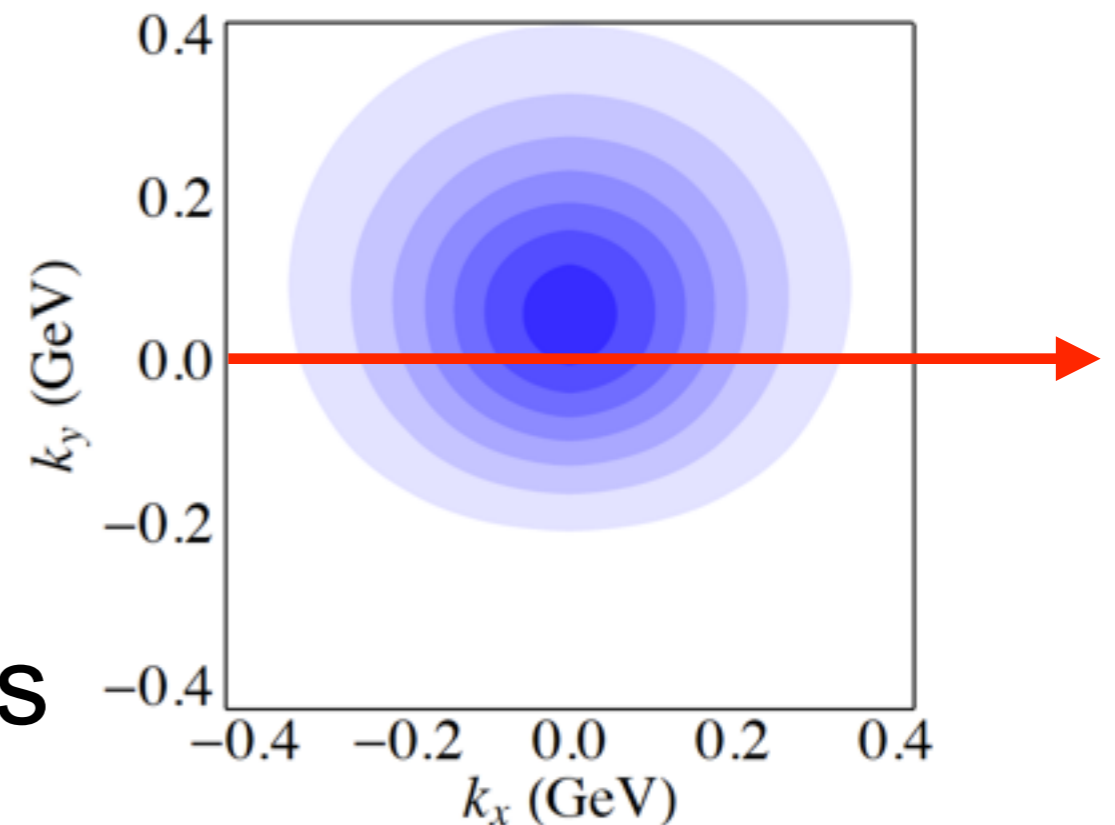
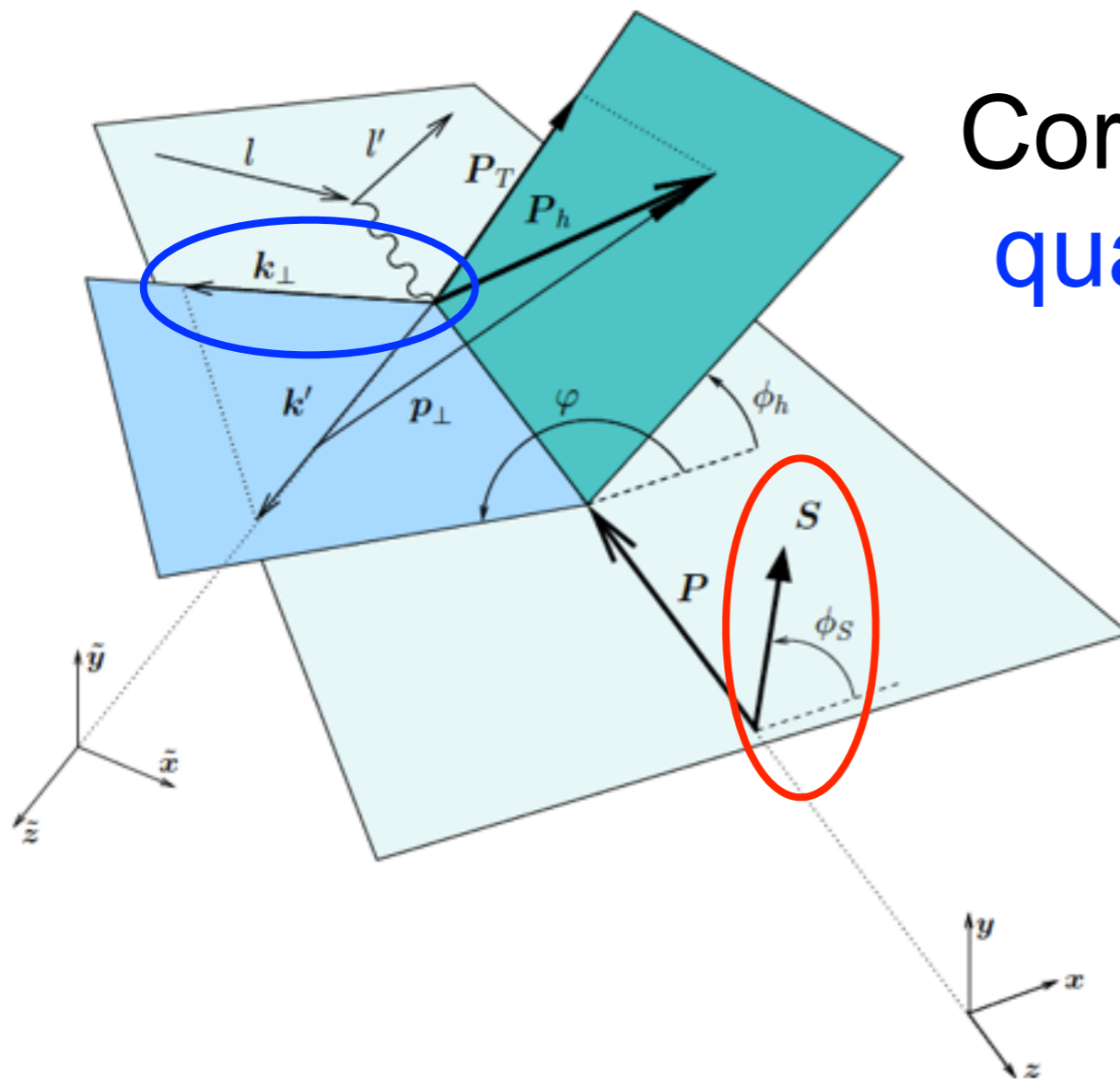


# Overview

- Sivers function and gluons
  - ▶ Measurement using  $D^0$  pairs
- PYTHIA simulation
  - ▶ Event selection
- Results and summary

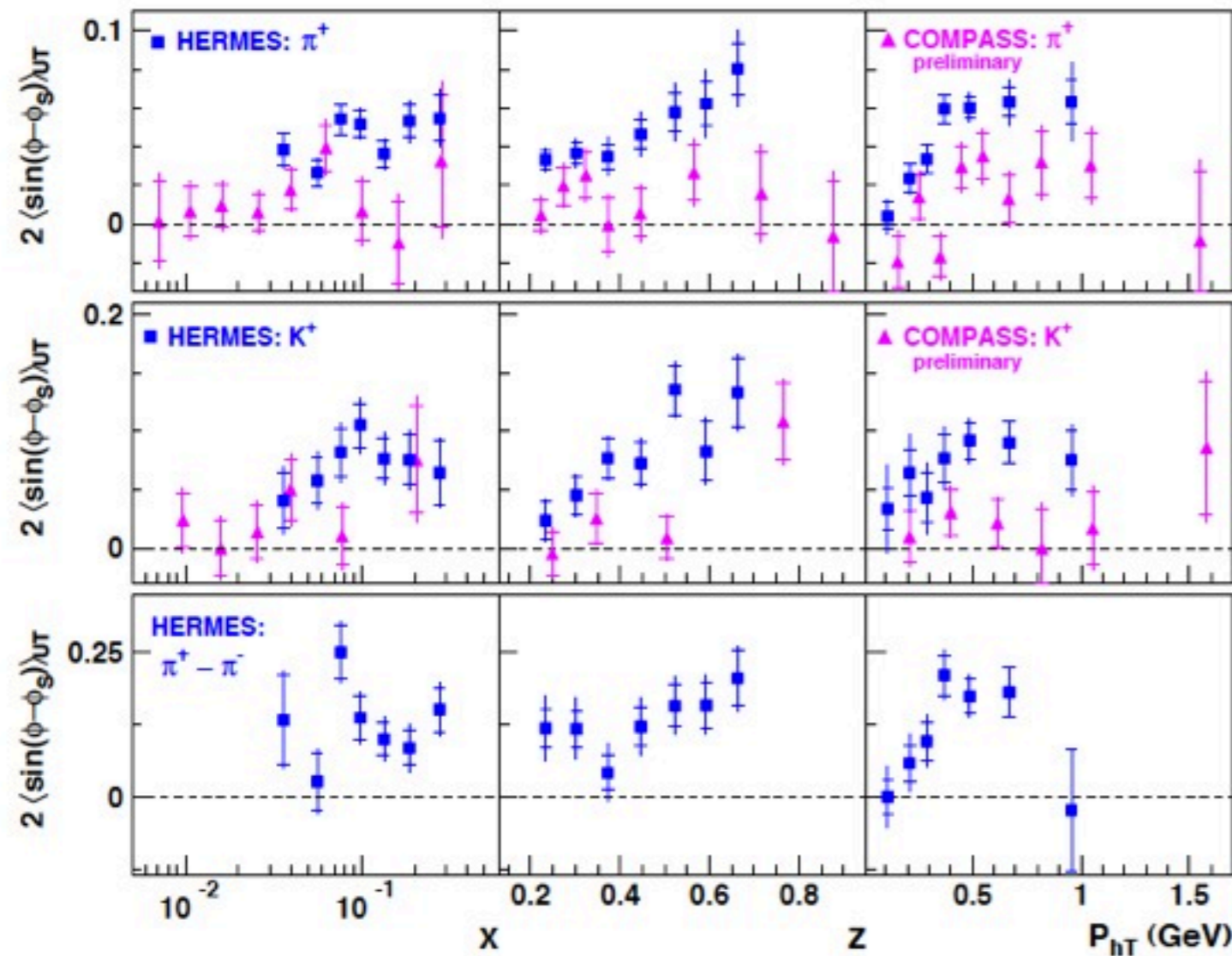
# Sivers function

Correlates **proton spin** and **quark intrinsic transverse momentum**

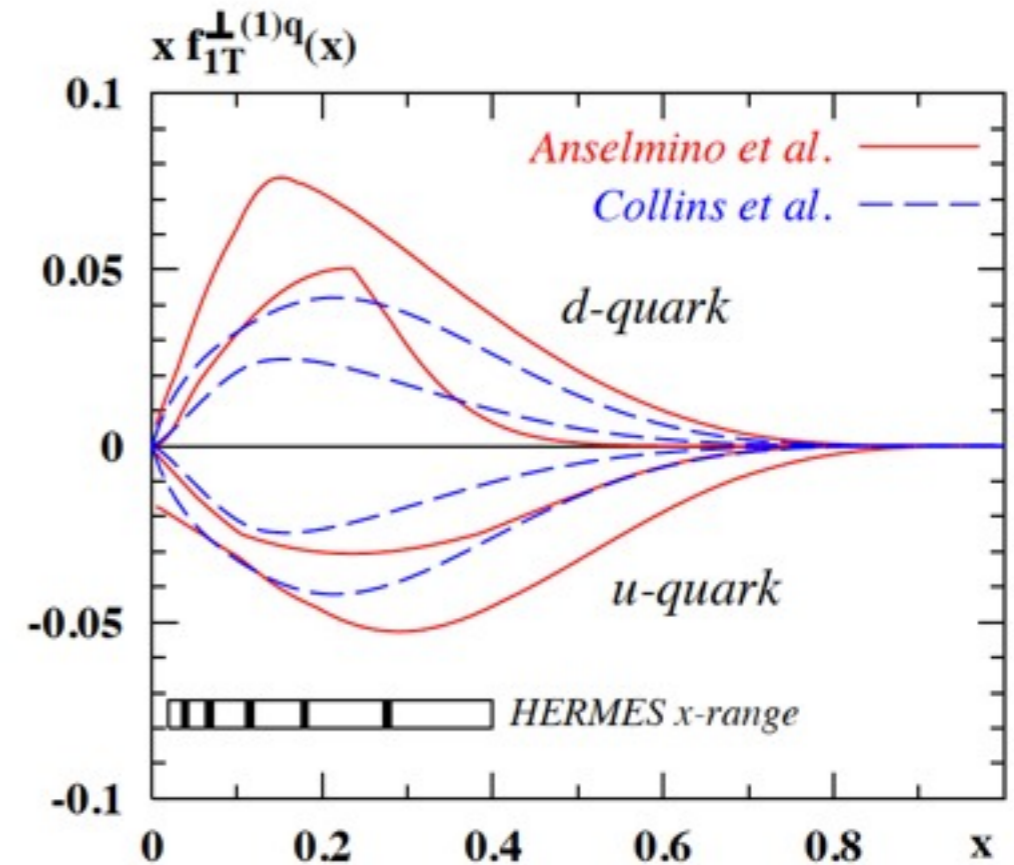


One of a large family of TMDs

Measured by existing experiments



Extractions for valence quarks



EIC will map sea quark Sivers in  $(x, Q^2, z, p_T)$

# Gluon Sivers function

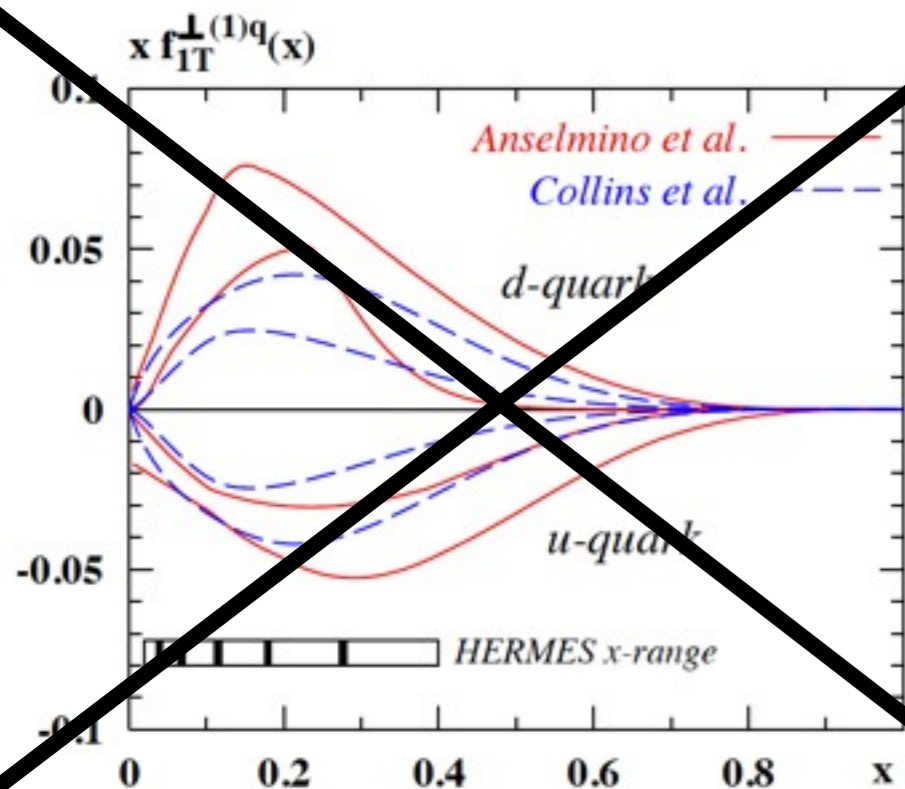
- ▶ Identical features to quark case

**Proton spin**  $\leftrightarrow$  **gluon  $k_T$**

- ▶ Harder than for quarks in ep

No direct  $\gamma \leftrightarrow g$  coupling

- ▶ No existing extractions



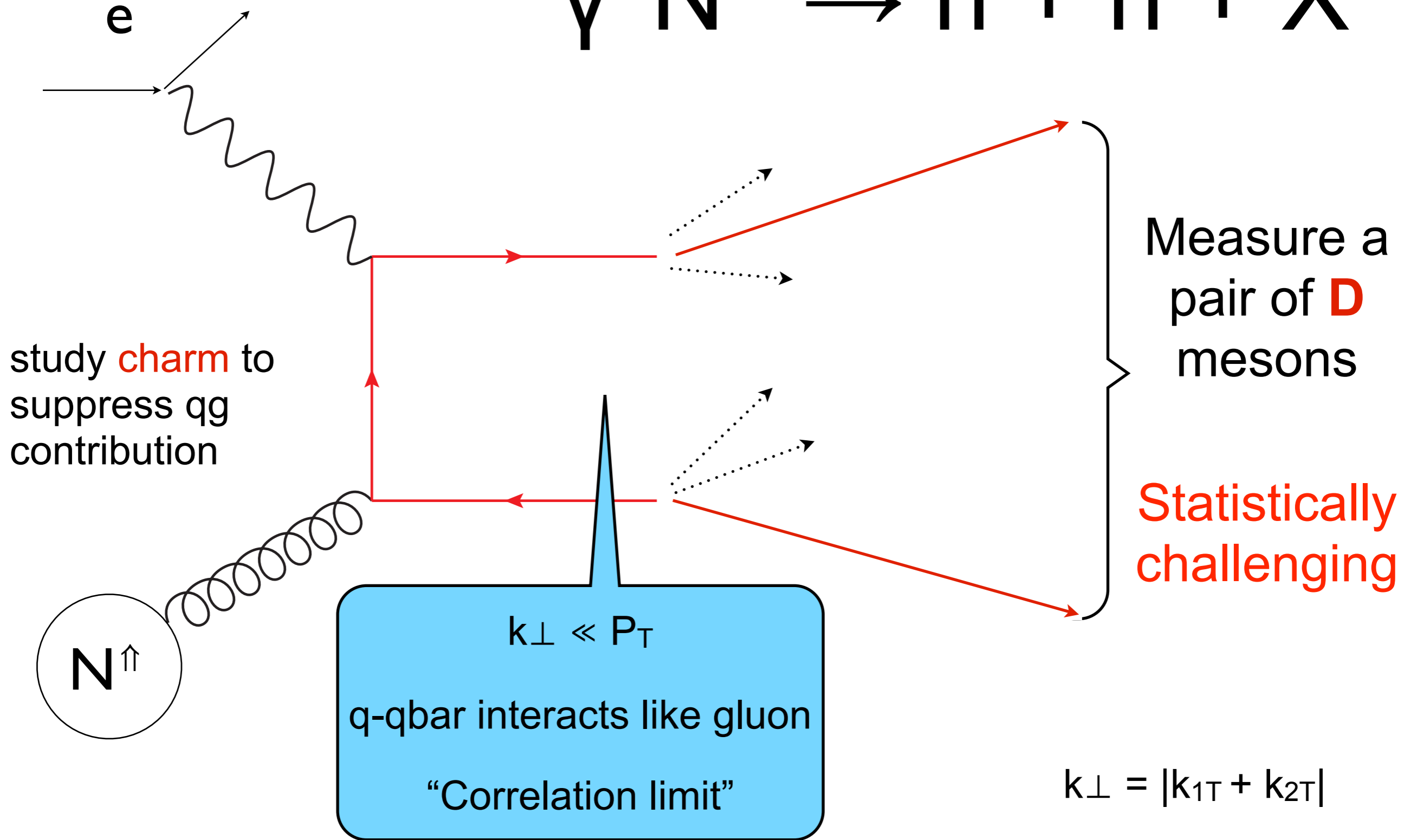
**Why not  
p+p?**

e.g. dijet correlations?

2 initial-state hadrons  $\rightarrow$   
factorisation fails

e + p: factorisation  
remains valid

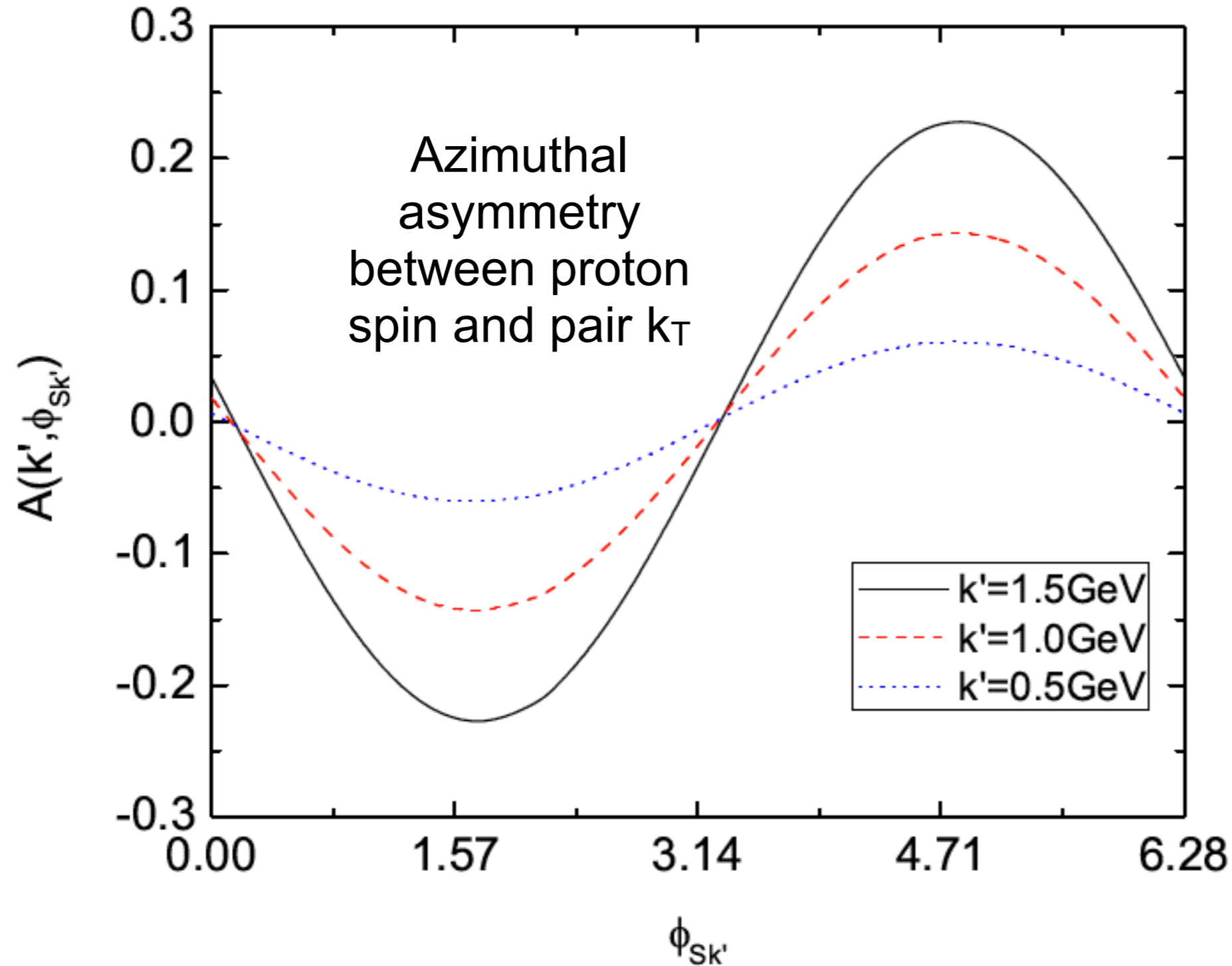
$$\gamma^* N^{\uparrow\uparrow} \rightarrow h + h + X$$



$$k_{\perp} = |k_{1T} + k_{2T}|$$

$$P_T = (k_{1T} - k_{2T}) / 2$$

$$A(k'_{\perp}, \phi_{Sk'}) = \frac{d\sigma(k'_{\perp}, \phi_{Sk'}) - d\sigma(k'_{\perp}, \phi_{Sk'} + \pi)}{d\sigma(k'_{\perp}, \phi_{Sk'}) + d\sigma(k'_{\perp}, \phi_{Sk'} + \pi)}$$



EIC INT proceedings  
arXiv:1108.1713v1  
section 2.3

# Simulation

20 x 250 GeV  
most favourable:  
luminosity  
cross section

$E_e$	$E_p$	$\sqrt{s}$ (GeV)	$L$ ( $10^{33}$ $\text{cm}^{-2} \text{s}^{-1}$ )	$\sigma_{cc}$ (nb)
5	100	45	0.62	7.7
5	250	71	9.7	13.3
20	250	141	9.7	25.2

- PYTHIA 6.416
- Unpolarised
  - ➔ statistics, not asymmetry
- CT10 PDF (LHAPDF)
- No radiative corrections
- No detector resolution

	INT	PYTHIA
W	100	-
$Q^2$	16	1 to 10
y	-	0.05 to 0.95

# D pair selection

- Both D0 and D0-bar  $\rightarrow \pi K$ 
  - Easily reconstructed
  - Branching ratio 3.87%
- $k_{\perp} / P_T < 0.5$  for “correlation limit”

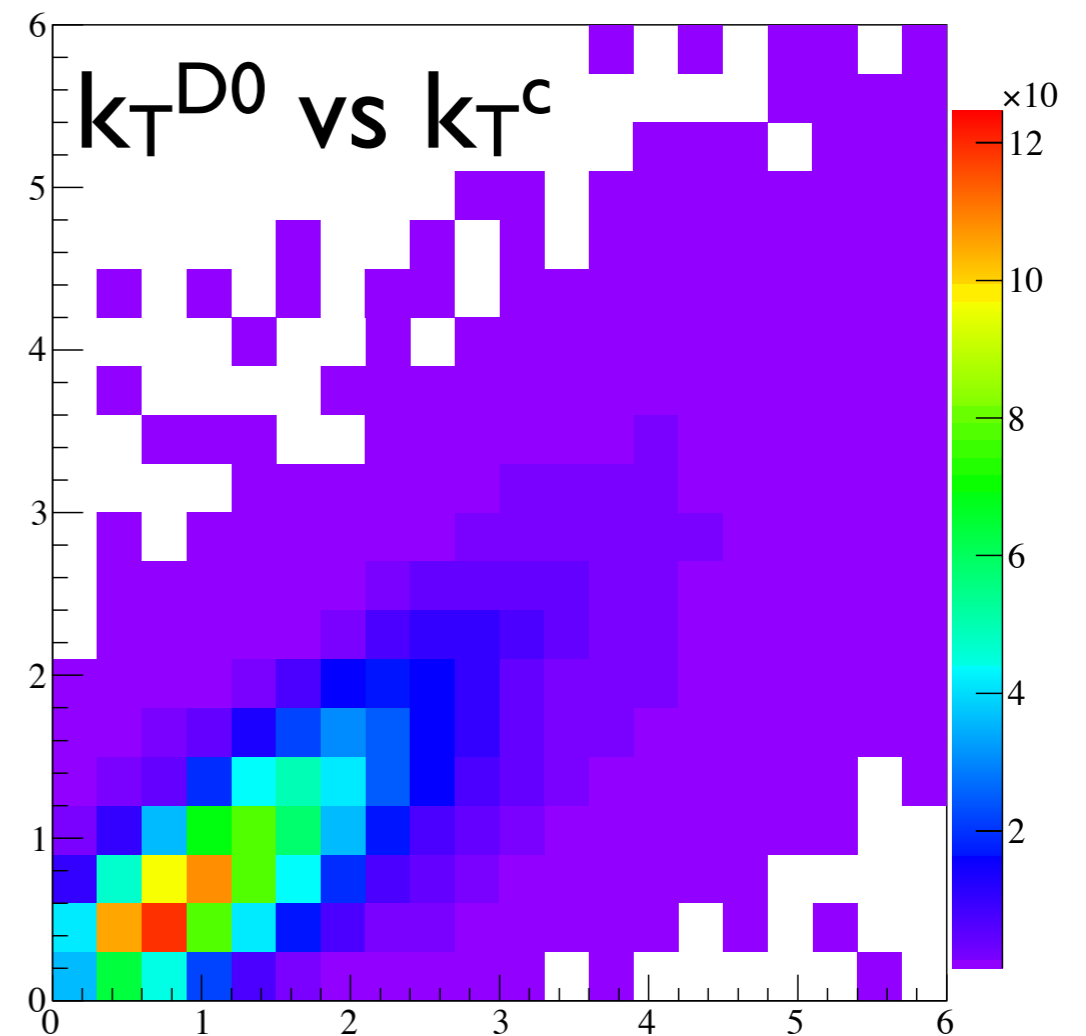
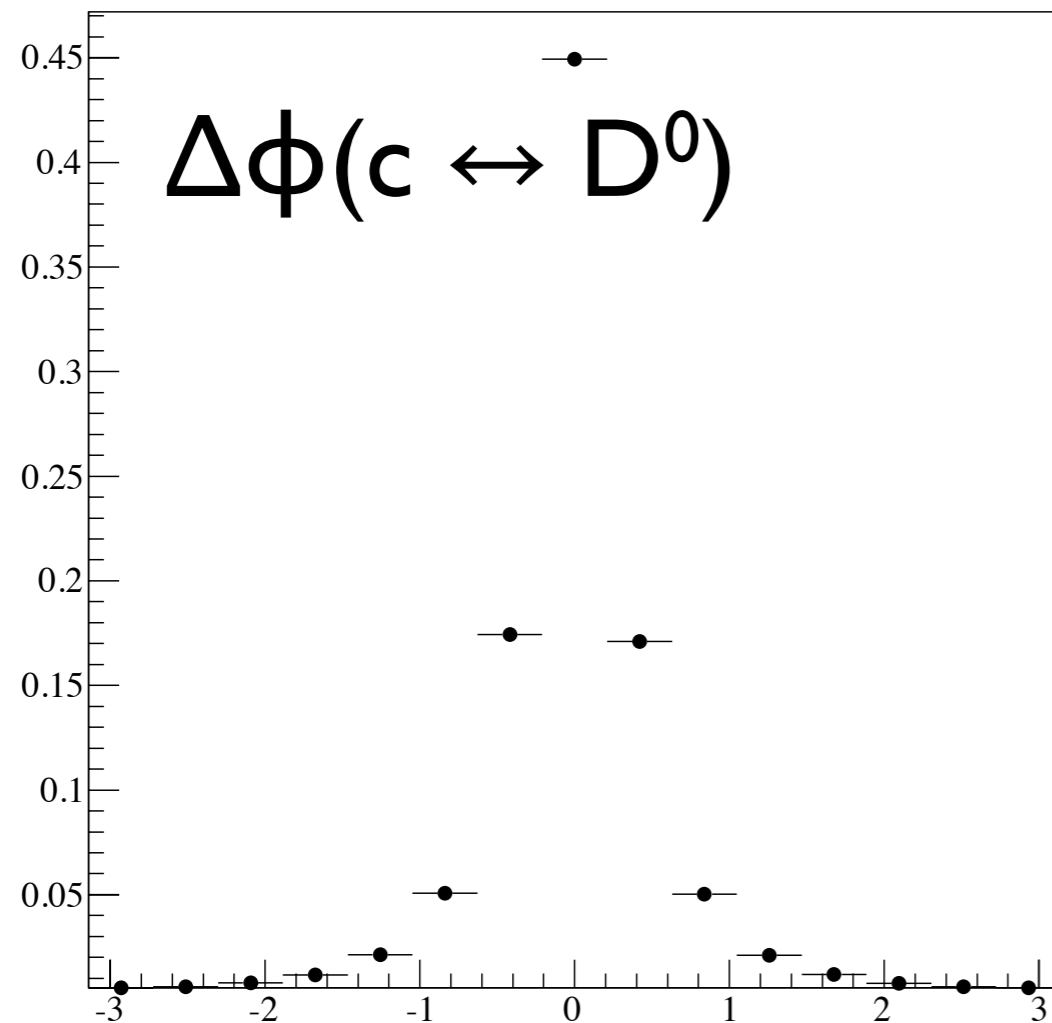
	INT	PYTHIA
$P_T$	5 to 40	-
$z$	$> 0.25$	$> 0.25$

$$k_{\perp} = |k_{1T} + k_{2T}|$$

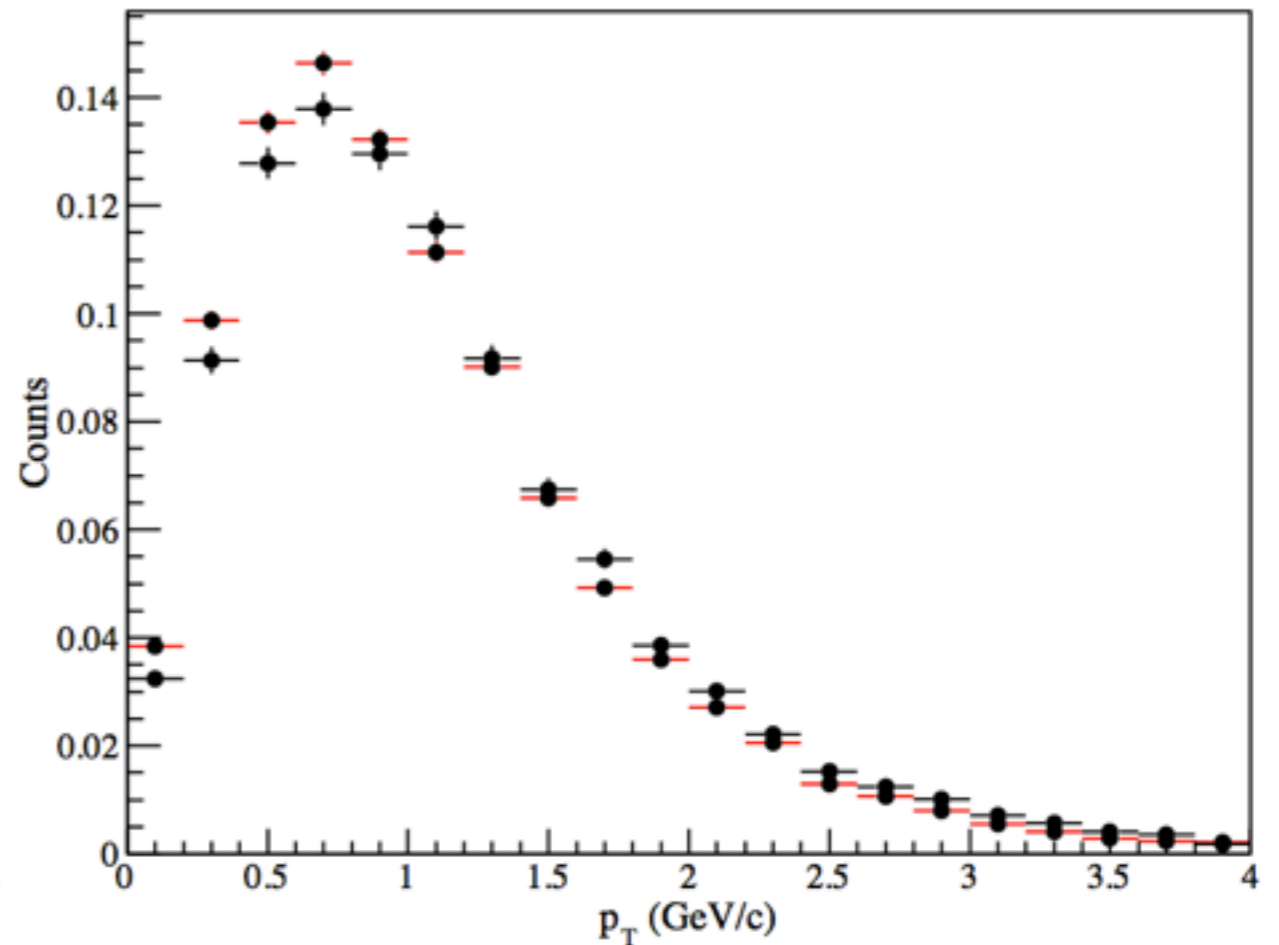
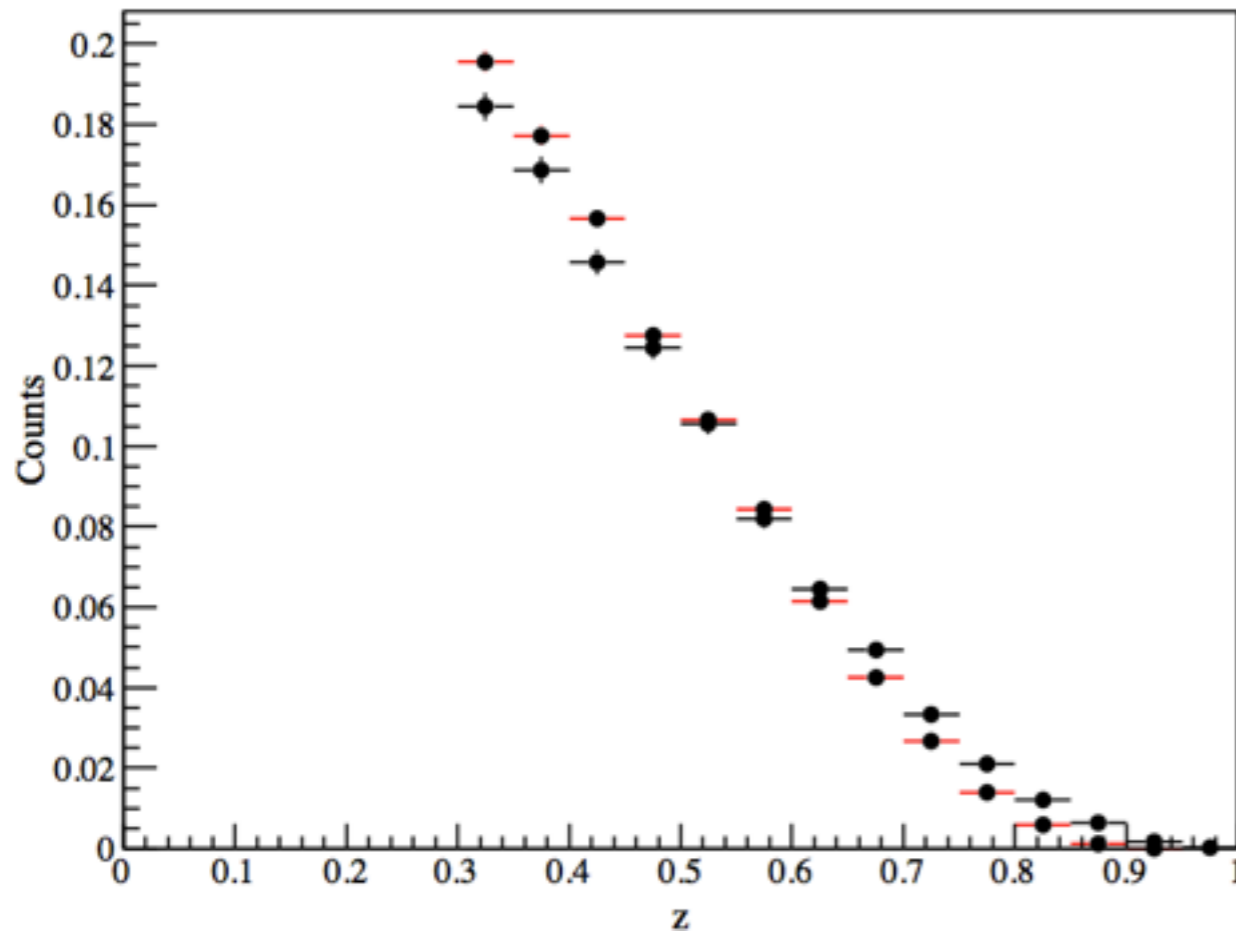
$$P_T = (k_{1T} - k_{2T}) / 2$$

# $c \leftrightarrow D$ correlation

- $c$  quarks aren't directly measurable:
  - $D$  meson properties serve as “proxy”



# D<sup>0</sup> feed-down



Direct D<sup>0</sup>/D<sup>0</sup>bar

D<sup>0</sup> from  $D^{*+} \rightarrow \pi^+ D^0$

D<sup>0</sup>bar from  $D^{*-} \rightarrow \pi^- D^0$

No significant different in momentum (or angle) - therefore analyse all D0s

# Detector

Acceptance:

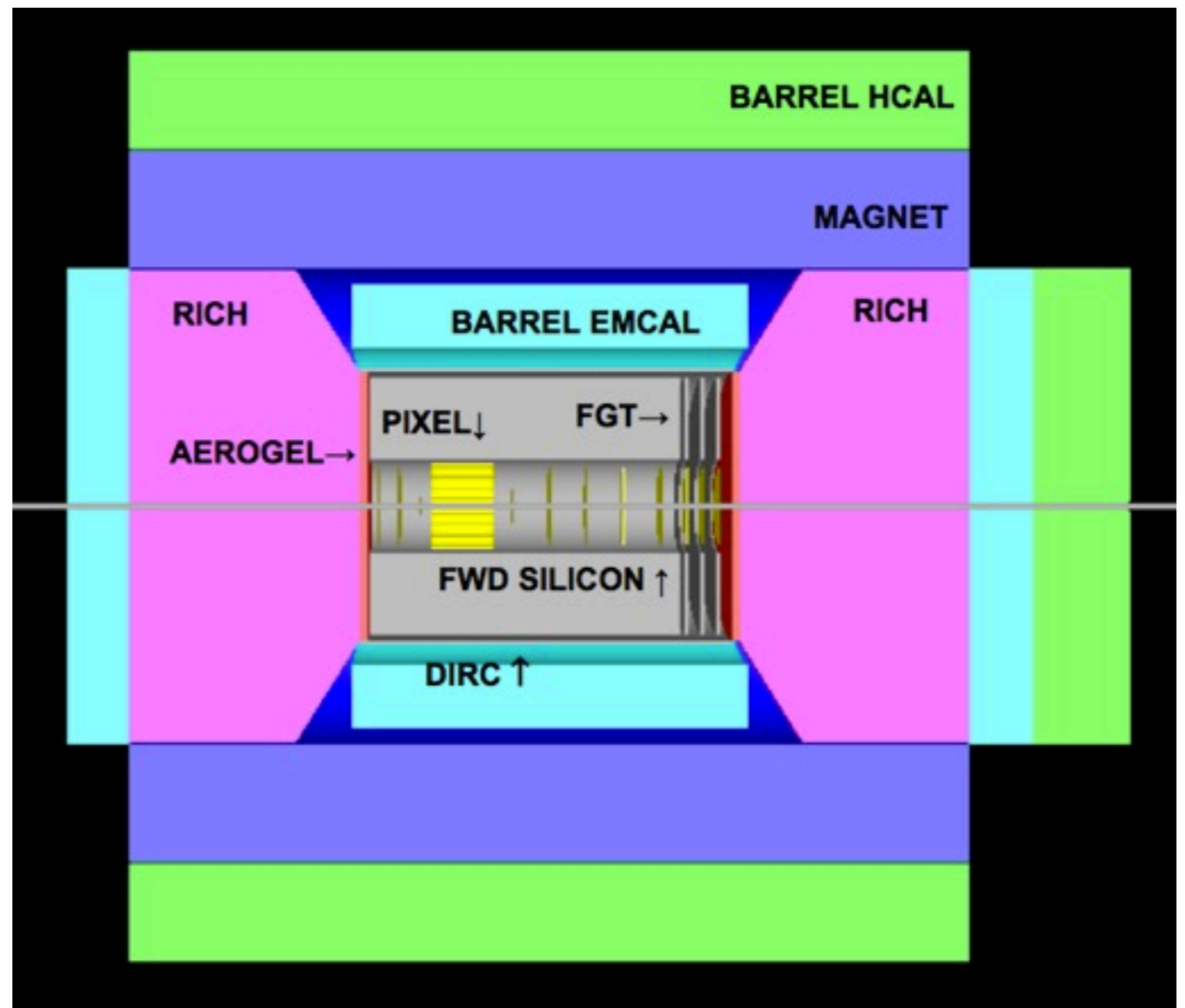
Scattered  $e^- > 1^\circ$  from beam

$D^0$  products  $> 1^\circ$  from beam

No account for resolution:

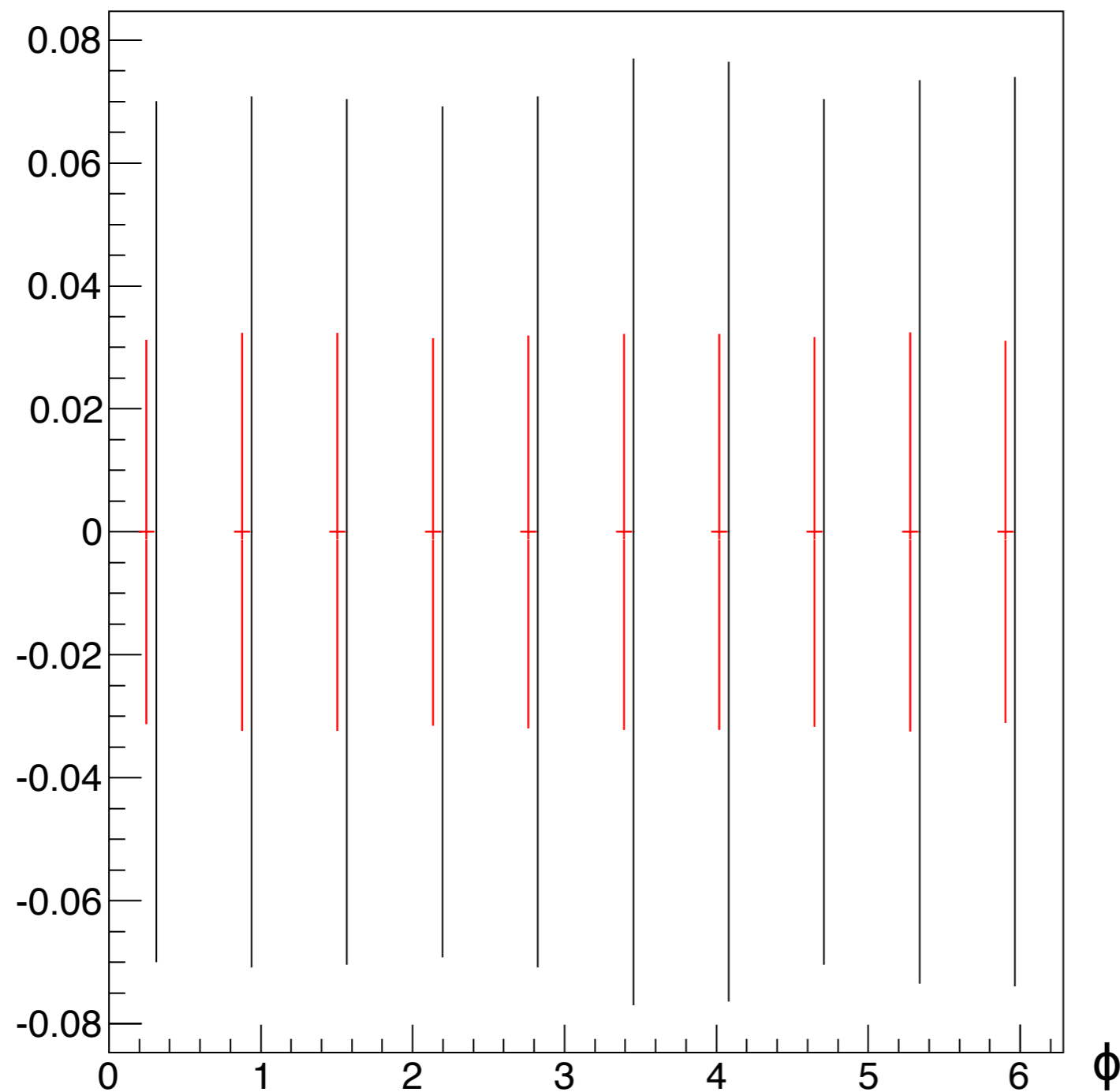
- Close to  $4\pi$  **PID**
- Close to  $4\pi$  tracking with good  $(p, \theta)$  resolution

➡ effects assumed not to change “takeaway message”



# Monte Carlo sample

- Strict cuts:
  - $D^0(\text{bar}) \rightarrow \pi K; z; P_T$
  - ➡ accept  $< 1 / 10^4$  PYTHIA events
  - ➡ Filter events before writing to disk
- Generated 350 million PYTHIA events
  - ➡ 15,000 event sample for analysis



$$0.5 < k_{\perp} < 1$$

$$1 < k_{\perp} < 2$$

$1/\sqrt{N}$  error per  $(\phi, k_{\perp})$  bin, scaled for

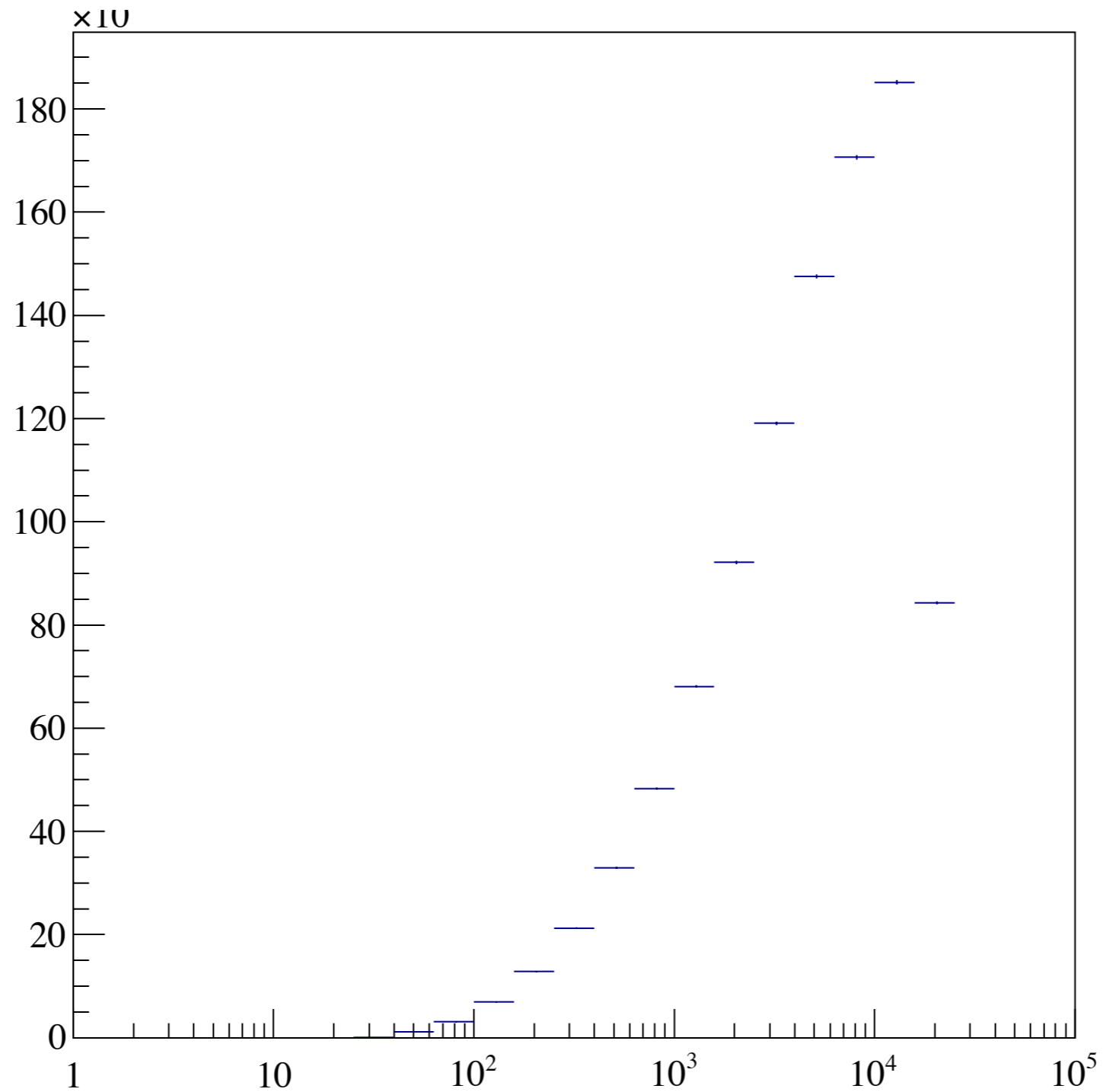
- 70% beam polarisation
- $100 \text{ fb}^{-1}$  integrated luminosity

~8 months with  
50% efficiency and  $L = 10^{34} \text{ cm}^2 \text{ s}^{-1}$

# Summary

- Gluon Sivers is unique EIC measurement
  - $e + p$ : theoretically treatable
  - high energy
  - high luminosity
- Accessible via  $D^0$  pair production:
  - statistically challenging
  - feasible within current design
  - likely a multi-year goal

# $W^2$ distribution



$Q^2$

